Amendments to the Claims

Claim 1 (Currently amended):	Hybrid maize seed designated X1069G (commercial
designation), representative	seed of said hybrid X1069G having been deposited under
ATCC accession number	<u> </u>
Claim 2 (Original): A maize plan	t, or its parts, produced by the seed of claim 1.
Claim 3 (Original): Pollen of the	plant of claim 2.
Claim 4 (Original): An ovule of the	he plant of claim 2.
Claim 5 (Currently amended):	A tissue culture of regenerable cells or protoplasts of a
hybrid maize plant X10690	G, representative seed of said hybrid maize plant X1069G
having been deposited under	ATCC accession number
Claim 6 (Previously amended):	The tissue culture according to claim 5, the cells or
protoplasts of said cells ha	ving been isolated from a tissue selected from the group
consisting of leaves, pollen- ears, cobs, husks, and stalks.	, embryos, roots, root tips, anthers, silks, flowers, kernels,
Claim 7 (Comments and 1 1)	
Claim 7 (Currently amended):	A maize plant, or its parts, regenerated from the tissue
'	able of expressing all the morphological and physiological
	ize plant X1069G (commercial designation), representative
seed having been deposited u	nder ATCC accession number
Claim 8 (Currently amended):	The maize plant of claim 2 wherein said maize plant further
comprises a genetic factor co	nferring male sterility.
Claims 9-19 (Cancelled)	

Claim 20 (Original): A maize plant, or its parts, having all the morphological and physiological characteristics of the plant of claim 2.

Claims 21-32 (Cancelled)

Claim 33 (Previously added): A method of making a hybrid maize plant designated X1069G
comprising:
crossing an inbred maize plant GE535769, deposited as with a second inbred
maize plant GE515721, deposited as; and
developing from the cross a hybrid maize plant representative seed of which having been
deposited under ATCC Accession Number

Claims 34-41 (Cancelled)

Claim 42 (New): A method of developing a transgenic X1069G maize plant, comprising transforming at least one of the inbred parents of X1069G with a transgene, wherein a representative sample of said inbred parents have been deposited as ______ for GE535769 or ______ for GE515721, and crossing said inbred parents to produce a transgenic X1069G hybrid maize plant.

Claim 43 (New): The maize plant of claim 42 wherein said transgene is a transgene selected from the group consisting of: a plant disease resistance gene, an insect resistance gene, an herbicide resistance gene, a male sterility gene, and a value added trait gene.

Claim 44 (New): The maize plant of claim 43 wherein said transgene is an insect resistance gene encoding a *Bacillus thuringiensis* polypeptide, a derivative thereof or a synthetic polypeptide modeled thereto.

Claim 45 (New): The maize plant of claim 43 wherein said transgene is an herbicide resistance transgene selected from the group consisting of: a transgene conferring glyphosate resistance, a transgene conferring glufosinate resistance, a transgene conferring imidazolinone resistance and a transgene conferring sulfonylurea resistance.

Claim 46 (New):	A method of developing a backcross conversion X	l069G hybrid maize
plant, comprising bac	kcrossing a gene into at least one of the inbred paren	its of X1069G, wherein
a representative samp	le of said inbred parents have been deposited as	for GE535769 or
for GE51572	l, and crossing said inbred parents to produce a trans	sgenic X1069G hybrid
maize plant.		

Claim 47 (New): A method of making an inbred maize plant comprising: obtaining the plant produced by the method of claim 46; and applying double haploid methods to obtain a plant that is homozygous at essentially every locus, said plant having received all of its alleles from maize hybrid plant X1069G.

Claim 48 (New): The maize plant of claim 46 wherein said gene is a transgene selected from the group consisting of: a plant disease resistance gene, an insect resistance gene, an herbicide resistance gene, a male sterility gene, and a value added trait gene.

Claim 49 (New): The maize plant of claim 48 wherein said transgene is an insect resistance gene encoding a *Bacillus thuringiensis* polypeptide, a derivative thereof or a synthetic polypeptide modeled thereto.

Claim 50 (New): The maize plant of claim 48 wherein said transgene is an herbicide resistance transgene selected from the group consisting of: a transgene conferring glyphosate resistance, a transgene conferring glufosinate resistance, a transgene conferring imidazolinone resistance and a transgene conferring sulfonylurea resistance.

Claim	51 (New):	A maize plant, or parts thereof, having all the morphological and	
physic	ological charact	eristics of hybrid maize plant X1069G representative seed of said hybrid	
		een deposited under ATCC Accession No.	
Claim	52 (New):	A method for producing a X1069G progeny maize plant, comprising:	
(a)	crossing the n	naize plant or plant parts of claim 2, with a second maize plant to yield	
proger	ny maize seed;	and	
(b)	growing said	progeny maize seed, under plant growth conditions, to yield said X1069G	
proger	ny maize plant.		
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	53 (New):	A method of making a hybrid maize seed X1069G comprising:	
		nize plant GE535769 and GE515721, deposited as and,	
respec	tively to produc	be hybrid maize seed X1069G.	
	54 (New):	A process for isolating an inbred parent of hybrid maize plant X1069G,	
repres	entative seed of	which have been deposited under ATCC Accession No,	
compr	ising:		
(a)	planting a coll	ection of seed comprising seed of hybrid maize plant X1069G, said	
collect	ion also compr	ising seed of said inbred parent;	
(b)	growing plants from said collection of seed;		
(c)	identifying an	inbred parent plant; and	
(d)	selecting said	inbred parent plant.	
Claim	55 (New):	A method of making an inbred maize plant comprising:	
	ing the plant of	.	
applyii	ng double haplo	oid methods to obtain a plant that is homozygous at essentially every locus,	
said pl	ant having rece	ived all of its alleles from maize hybrid plant X1069G.	
Claim	56 (New):	The method of claim 55 whomein and inhand lies accoming at 1 at 1 at 1	
	, ,	The method of claim 55 wherein said inbred line comprises at least about a line selected from the group consisting of GUS35760 and GUS15721	
		to a line selected from the group consisting of GE535769 and GE515721,	
uchos)		and, respectively.	

Claim 57 (New): A method for producing a X1069G progeny maize plant comprising:

- (a) growing the plant of claim 2, and obtaining self or sib pollinated seed therefrom; and
- (b) producing successive filial generations to obtain a X1069G progeny maize plant.

Claim 58 (New): A maize plant produced by the method of claim 57, said maize plant having received all of its alleles from hybrid maize plant X1069G.

Claim 59 (New): A method for producing a population of X1069G progeny inbred maize plants comprising:

- (a) growing the plant of claim 2 and obtaining self or sib pollinated seed therefrom; and
- (b) producing successive filial generations to obtain a population of X1069G progeny inbred maize plants.

Claim 60 (New): A maize plant from the inbred population of maize plants produced by claim 59, said plant having received all of its alleles from hybrid maize plant X1069G.

Claim 61 (New): A method for developing a maize plant in a maize plant breeding program comprising: obtaining the maize plant, or its parts, of claim 2; and utilizing said plant or parts as a source of breeding material.

Claim 62 (New): An X1069G progeny maize plant, or parts thereof, wherein at least one ancestor of said X1069G progeny maize plant is the maize plant of claim 2, and wherein the pedigree of said X1069G progeny maize plant has 2 or less breeding crosses to a plant other than X1069G.